March 14, 2011

Loukritia Balkos 3 Chester Ave. Toronto, Ontario M4K 2Z8 Canada

Robert L. Stoll Commissioner for Patents Certificate of Correction Branch P.O. Box 1450 Alexandria, VA 22313

Dear Mr. Stoll,

Request for Expedited Issuance of Certificate of Correction RE: Patent Number: 6,997,697

I am sending you a completed Certificate of Correction Form regarding the above patent. I have been trying for a few years to correct this error that your office has made. It has included our home address on the first page that describes our patent on the Letters Patent and this is a huge privacy issue for us. I have spoken to various people in your office who told me that normally the exact address is not included on the patent, only the City or Country. They said that our address must have been included in error. We could not find another patent on your site with a full address showing on it.

When you do a patent search on your website, our private address comes up (copy included). The address also comes up when you do a name search through google.com. The google search also shows that our address is included on other patent sites such as "freepatentsonline" (copy included), and "patent buddy" and other patent related sites that get the information from your site. This has compounded the problem and privacy concerns greatly.

As you can understand, we are very worried about our private home address being on the web and the problems that can arise. On behalf of all the inventors, I would really appreciate your help to correct this error that your office has made and to delete our address from your website on an expedited basis.

Thank you in advance.

Yours truly Louklitia Balkos

Page \_\_1\_ of \_\_1\_

PTO/SB/44 (09-07) Approved for use through 08/31/2013. OMB 0851-0033 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. (Also Form PTO-1050)

> UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 6,997,697

APPLICATION NO.: 09/769,057

ISSUE DATE

Feb. 14, 2006

INVENTOR(S)

LOUKRITIA BALKOS, NIKOLAS G. BALKOS, KONSTANTINE G. BALKOS, ELENA BALKOS

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Please remove our address, "7 BARONESS CRESCENT" from the first page of our Letters Patent that describes our patent as it has been included by your office IN ERROR. It should only state "TORONTO, ONTARIO". THIS IS A BIG PRIVACY ISSUE FOR US AND MUST BE REMOVED. None of the other patents on your website include full addresses.

MAILING ADDRESS OF SENDER (Please do not use customer number below):

3 CHESTER AVE. TORONTO, ONTARIO M4K2Z4

This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



## United States Patent and Trademark Office

Home | 5ite Index | Search | FAQ | Glossary | Guides | Contacts | eBusiness | eBiz alerts | News | Help

A Full Text ? Help

Go to Page:

\_Go<sub>≥</sub>



## Sections:

- \* Front Page
- Drawings
- Specifications
- Claims

(12) United States	Patent
Balkos et al.	

- (54) PRESS FOR MAKING PATTES AND METHOD OF OPERATION
- (76) Inventions Louteriels Rations, 7 Stermion Crisco Loutriels Billots, 7 Harmons, Crescen Tommus, Omesic (CA), M21 3K4; Nibolau G. Ballots, 7 Haroness, Creacent, Thrones, Omario (CA), M21 KK; Kunstonfine G. Bollots, 7 Haraness Creacent, Tarones, Chario (CA), M27 3K4; Elma Bellots, 7 Haraness Creacent, Teronov, Chario (CA), M27 3K4; Elma Bellots, 7 Haraness Creacent, Teronov, Chilario (CA), M27 3K3;
- Subject to any disclaimer, the term of this paired in actionand or adjusted under 35 U.S.C. 154(6) by 32 days (\*) Norke.
- (21) Appl. No., 09/769,057
- 122) Tibeth Jan. 25, 2001
- (45) Prior Publication Dots

US 2006ARTEZAT OCL 15, 2001

Related U.S. Application Data (00) Previous and explication No. 60:278,326, field on Jan. 37, 2782

(51) Int. Cl. A22C: 7/00

(20th,01)

See application the for complete warch history

(10) Patent No .: 615) Date of Patent:

US 6,997,697 B2 Feb. 14, 2006

## References Cited U.S. PATIENT DOCUMENTS

DGC-444 A	٠	6/1911	Redcourie
1.744J76 A	٠	\$/1930	Burg 435/315
2,837,741 A		(INDSR	Hidegles
3.120 p 74 A	•	2/14/14	Cleany 107266
A HICKLISTICE		1/1025	lianiama
A British A			Andrews
A MILHER.		1.10 %	Ned
A SIMBORY.		3:19/36	
LIMMAGA A		W-10 IN	
4,1355,R19 A		(4198)	Jella
A KANTA	٠		Roger
A 1427/2111/5		21002	Swartnern
A BILL KEILE	٠	K-1997	Klothenk

· olted by examiner

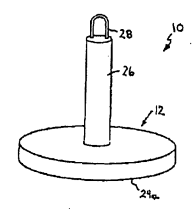
(36)

Primary Examples—Daniel Hackaghorg (74) Abornicy Agon, or Fine Compolly Hore Lodge & Burr 1.11:

ANSTRACT

A prose for making a puty includes a substantially flat panel As prove for making a patty includes a substantially flat panel for contact the product to be pressed into a party. An appearaning mamber is aditional to the partial. A weight insulator in "mental" neutrinois in survivable along the operations member forward a first profilion where the weight not more overlies the panel in facilitate the particular of force as the province and partial partial where the weight neither is special form the particular where the weight neutrinois is special form.

11 Claims, J Drawing Sheets



http://www.freepatentsonline.com/6997697.html

## Press for making patties and method of operation

United States Patent 6997697

A press for making a patty includes a substantially flat panel to contact the product to be pressed into a patty. An upstanding member is affixed to the panel. A weight member or "mould" surrounds the upstanding member. The weight member is moveable along the upstanding member between a first position where the weight member overlies the panel to facilitate the application of force to the product and a second position where the weight member is spaced from the panel.

US Patent References:
Device and method for compacting forming and separating material

Klefbeck - August, 1997 - 5658608

Method and apparatus for making ground meat patties
Swearingen - May, 1992 - 5112634

Patty-forming method and apparatus Rogan - August, 1988 - 4765029

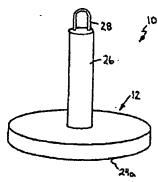
Molds for forming hamburger patties and other comestibles

Joffe - January, 1980 - 4180889

Mold for forming a hamburger patty

Fournier - August, 1978 - 4106162

Representative Image:



Inventors: Balkos, Loukritia (7 Baroness Crescent, Toronto, Ontario, CA) Balkos, Nikolas G. (7 Baroness Crescent, Toronto, Ontario, CA) Balkos, Konstantine G. (7 Baroness Crescent, Toronto, Ontario, CA) Balkos, Elena (7 Baroness Crescent, Toronto, Ontario, CA) Application Number: 09/769057 Publication Date: 02/14/2006 Filing Date: 01/25/2001 Export Citation: Click for automatic bibliography generation Primary Class: <u>425/298</u> Other Classes: 99/439, 425/318, 425/410, 425/443, 426/513 International Classes: A22C7/00; A22C7/00 Field of Search: 428/470, 426/513, 425/248, 428/443, 425/410, D7/162, 425/318, 99/439 View Patent Images: Download PDF 6997697